



**UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF TEXAS  
LUFKIN DIVISION**

**UNITED STATES OF AMERICA**

§

V.

§

**CASE NO. 9:04-CR-46**

§

**DAVID PARROZZO**

§

**MEMORANDUM ORDER ADOPTING  
FINDINGS OF FACT AND RECOMMENDATION ON PLEA OF TRUE**

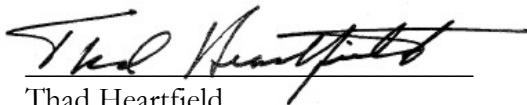
The Court referred this matter to United States Magistrate Judge Keith F. Giblin, at Beaumont, Texas, for consideration pursuant to 28 U.S.C. § 636(b) and the Local Rules for the United States District Court for the Eastern District of Texas. In accordance with 18 U.S.C. § 3401(I) and 18 U.S.C. § 3583(e), Judge Giblin held a hearing and submitted findings of fact and a recommendation on the revocation of Defendant's supervised release.

Having conducted the proceedings in the form and manner prescribed by Federal Rule of Criminal Procedure 11 and 18 U.S.C. § 3583, the magistrate judge issued his *Findings of Fact and Recommendation on Plea of True* [Clerk's doc. #35]. The magistrate judge recommended that the Court revoke Defendant's supervised release and impose a term of imprisonment for the revocation, with a new term of supervision to follow.

The parties have not objected to Judge Giblin's report. Accordingly, after review, the Court concludes that the *Findings of Fact and Recommendation* should be accepted.

It is **ORDERED** that the *Findings of Fact and Recommendation on Plea of True* [Clerk's doc. #35] of the United States Magistrate Judge are **ADOPTED**. The Court finds that Defendant, David Parrozzo, violated conditions of his supervised release. The Court, therefore, **REVOKEs** his term of supervision. Pursuant to the magistrate judge's recommendation, the Court **ORDERS** Defendant to serve a term of eight (8) months imprisonment for the revocation, with a new twenty-four (24) month term of supervised release to follow. The conditions of the new supervision term will be set forth in a separate revocation judgment.

**SIGNED** this the 25 day of May, 2007.



\_\_\_\_\_  
Thad Heartfield  
United States District Judge